

FIG. 1

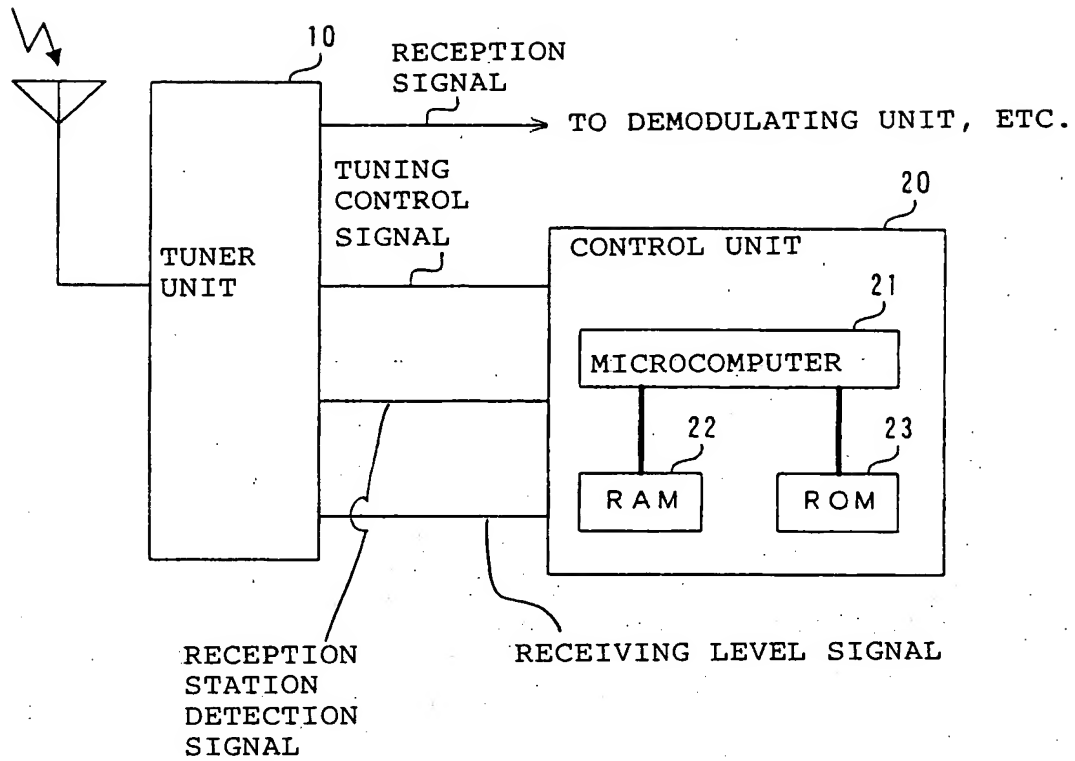


FIG. 2

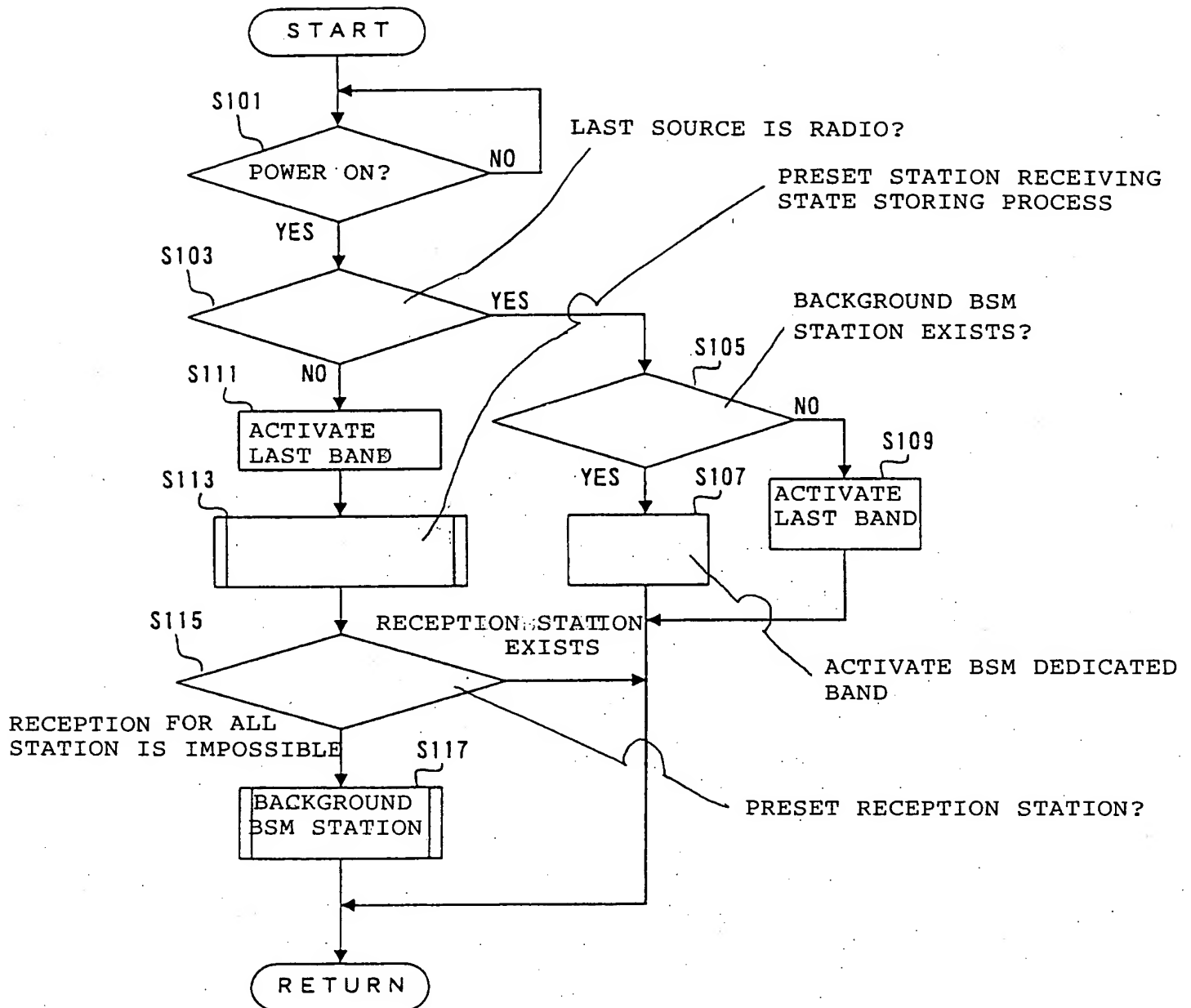


FIG. 3

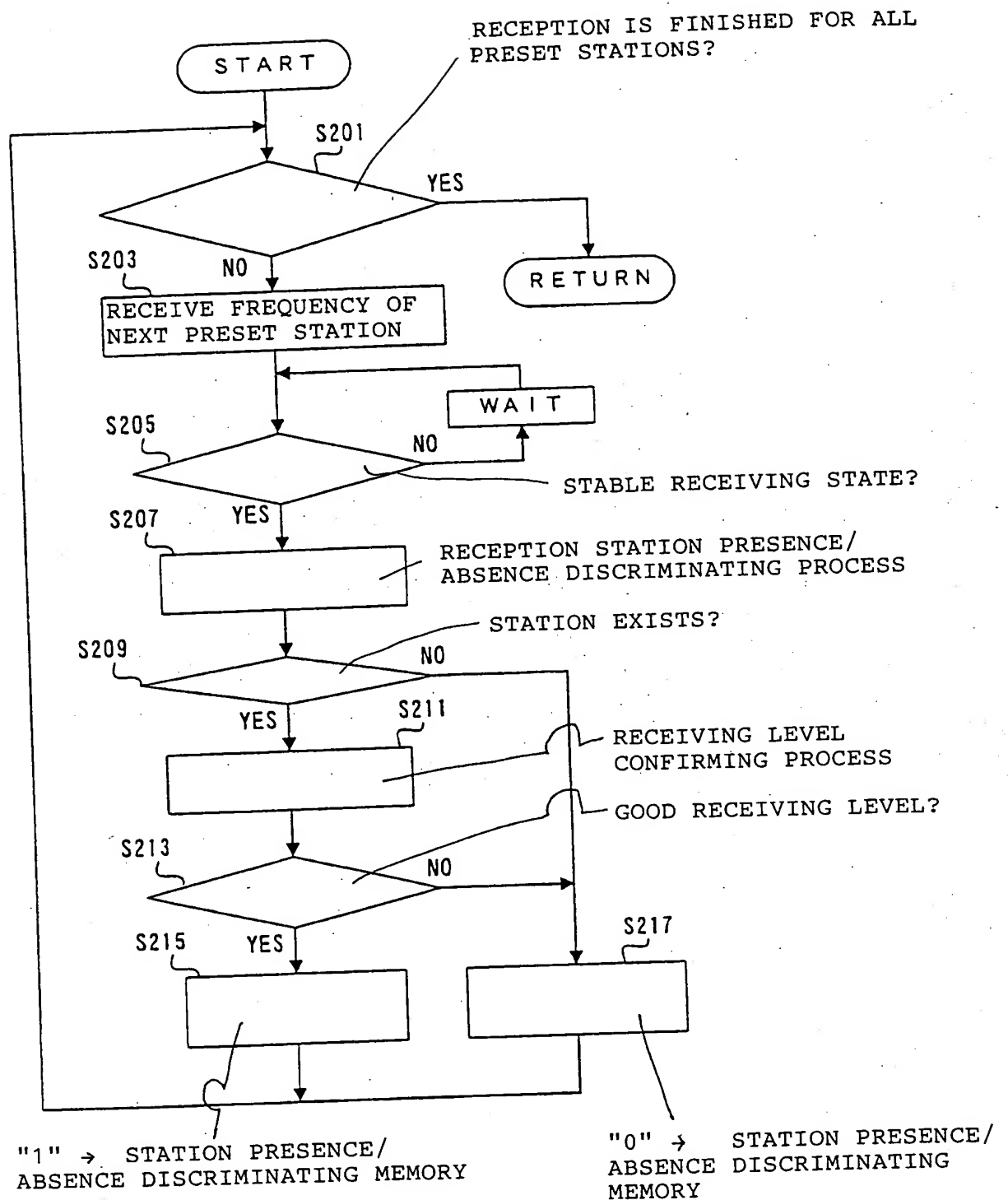


FIG. 4

PRESET STATION FREQUENCY MEMORY FOR BSM (MEMORY 1)

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h

RECEPTION STATION PRESENCE/ABSENCE DISCRIMINATING MEMORY FOR BACKGROUND BSM (MEMORY 2)

(SETTING EXAMPLE)

6 c h	
5 c h	
4 c h	
3 c h	
2 c h	
1 c h	

6 c h	"0"
5 c h	"1"
4 c h	"0"
3 c h	"1"
2 c h	"0"
1 c h	"1"

"1" : RECEPTION STATION
EXISTS
"0" : NO RECEPTION
STATION

FIG. 5

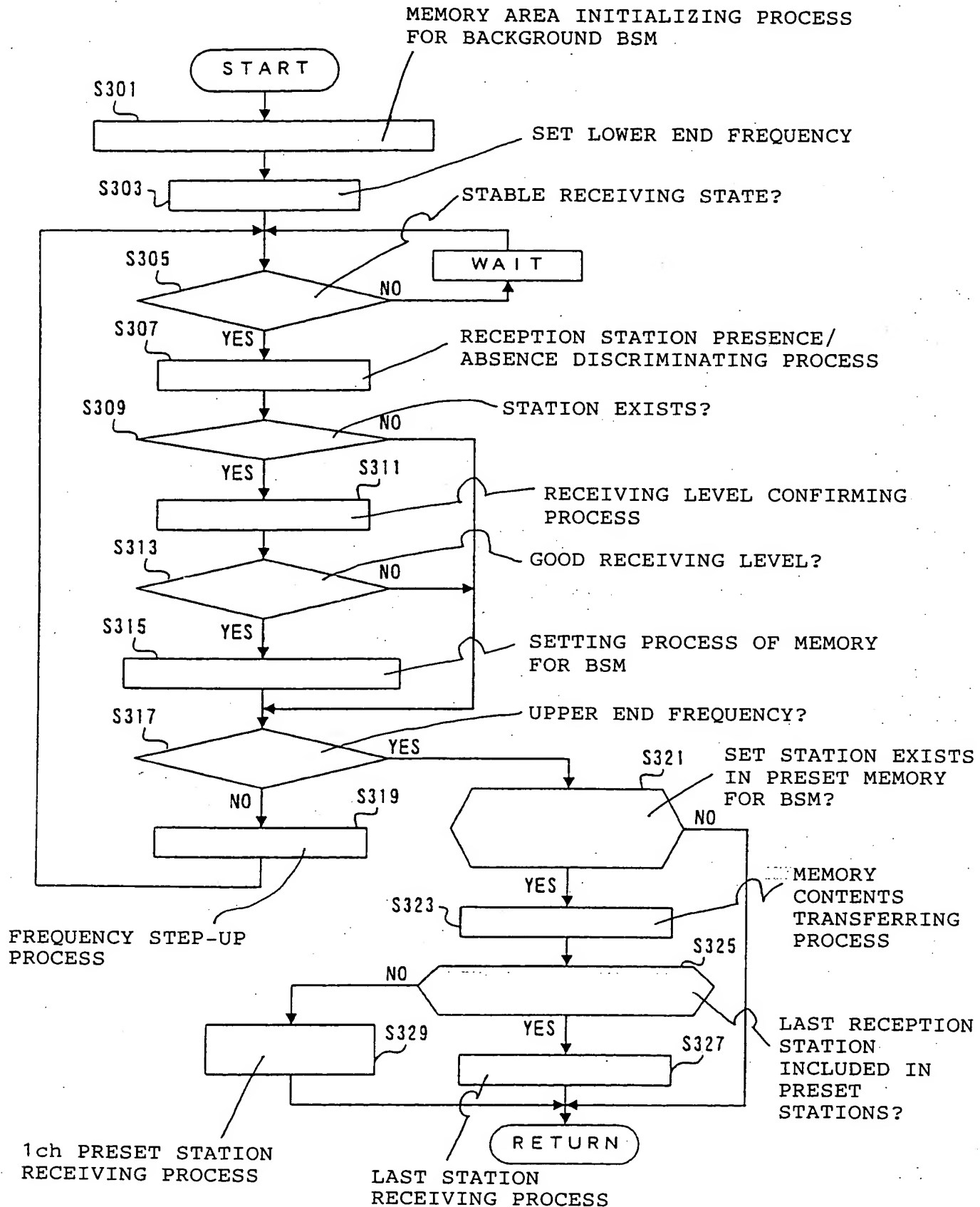


FIG. 6

PRESET STATION SIGNAL LEVEL MEMORY FOR BSM (MEMORY 3)

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h

PRESET STATION AUXILIARY FREQUENCY MEMORY FOR BSM (MEMORY 4)

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h

MEMORY AREA
INITIALIZING
PROCESS

MEMORY 3

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h
1 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)

MEMORY 4

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h
F F (H)	F F (H)	F F (H)	F F (H)	F F (H)	F F (H)

FIG. 7

UPON 1ST-TIME
DETECTION OF
RECEPTION
STATIONS

PRESET STATION SIGNAL LEVEL MEMORY FOR BSM (MEMORY 3)

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h
3 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)

PRESET STATION AUXILIARY FREQUENCY MEMORY FOR BSM
(MEMORY 4)

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h
78.0MHz	FF (H)	FF (H)	FF (H)	FF (H)	FF (H)

SIGNAL LEVEL: 30(H)
FREQUENCY: 78.0 MHz

MEMORY 3

UPON 2ND-TIME
DETECTION OF
RECEPTION
STATIONS

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h
5 0 (H)	3 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)	1 0 (H)

MEMORY 4

1 c h	2 c h	3 c h	4 c h	5 c h	6 c h
79.5MHz	78.0MHz	FF (H)	FF (H)	FF (H)	FF (H)

SIGNAL LEVEL: 50(H)
FREQUENCY: 79.5 MHz